Hyde County RFP# H06-2017 Debris Monitoring Services Hurricane Irene Bid Tabulation - AMS

For the effects of a hurricane similar to those of Hurricane Irene (2011), in order to have the Debris Monitoring Services needs of the county completed within 30 days of beginning work, It is proposed that work can be completed by deploying 16 collection monitors, 2 field supervisors, and 4 Debris Management Site monitors from Sunrise to Sunset, or approximately 14 hours / day.

Using this model, the cost of the debris monitoring service is calculated below.

1 Day = 14 hours
1 Week = 98 Hours
30 Days = 420 Hours

Company:	DebrisTech	Landfall Strategies	Thompson	Volkert	Average Cost	Color Code Key	
1 Hour Cost	\$921.43	\$930.68	\$1,067.39	\$1,050.08	\$992.39	事能力的人民工主义	Lowest Cost
1 Day Cost	\$12,894.00	\$13,029.52	\$14,943.46	\$14,701.12	\$13,892.03	子曾是是由自己的特征	2nd Lowest Cost
1 Week Cost	\$90,258.00	\$91,206.64	\$104,604.22	\$102,907.84	\$97,244.18		3rd Lowest Cost
30 Day Cost	\$386,820.00	\$390,885.60	\$448,303.80	\$441,033.60	\$416,760.75	军总统 特别的全主要基	Highest Cost

Hyde County RFP# H06-2017 Debris Monitoring Services Hurricane Irene Bid Tabulation - Paper

For the effects of a hurricane similar to those of Hurricane Irene (2011), in order to have the Debris Monitoring Services needs of the county completed within 30 days of beginning work, It is proposed that work can be completed by deploying 16 collection monitors, 2 field supervisors, and 4 Debris Management Site monitors from Sunrise to Sunset, or approximately 14 hours / day.

Using this model, the cost of the debris monitoring service is calculated below.

1 Day = 14 hours
1 Week = 98 Hours
30 Days = 420 Hours

Company:	Landfall Strategies	Thompson	Average Cost	Color Code Key	
1 Hour Cost	\$914.61	\$1,024.89	\$969.75	建筑规划设备等的部	Lowest Cost
1 Day Cost	\$12,804.54	\$14,348.46	\$13,576.50	国家医学生企业 发展的企	Highest Cost
1 Week Cost	\$89,631.78	\$100,439.22	\$95,035.50		
30 Day Cost	\$384,136.20	\$430,453.80	\$407,295.00		